

ABSTRACT

An object having first and second intersecting hierarchies is specified. The object is illustrated with respect to the first hierarchy. The second intersecting hierarchy is presented for selection to illustrate the object with respect to the second intersecting hierarchy. In response to selecting the second intersecting hierarchy, the object is illustrated within the second intersecting hierarchy. To illustrate the object within the second intersecting hierarchy, the procedure visually morphs from the first intersecting hierarchy to the second intersecting hierarchy. This means that a first structure representing the first hierarchy is gradually changed to a second structure that represents the second hierarchy.